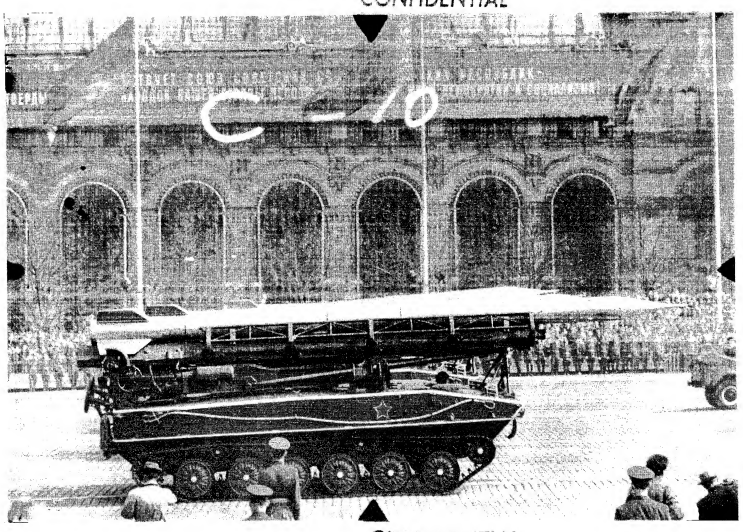


DIA REVIEW COMPLETED

Unnumbered

View from right rear of new free flight artillery rocket on PT-76 amphibious chassis. Note exhaust nozzles at rear of fusilage and around indentation.

Approved For Release 2002/07/03 : CIA-RDP79B00890A001200050002-7



Approved For Release 2002/07/03: CIA-RDP79R00890A001200050002-7

Picture #C-10

A new single-round free artillery rocket, shown for the first time in the 1 May, 1960 parade. This weapon has a new conical warhead. The fusilage about two feet longer than that of the 15 mile rocket and about four inches greater in diameter. It may have a range of up to 50 miles. Like the 15 mile rocket it is carried and fired from the PT-76 amphibious tank chasis.

Approved For Release 2002/07/03: CIA-RDP79R00890A001200050002-7



Picture #0-24

SS-4 "Shyster" surface-tosurface missile and transporter. This is the first photograph of the left side of this missile and shows a lengthy external fairing, possibly covering a cable of some kind. This weapon has an estimated effective range of 700 nautical miles, and is believed to be deployed operationally in the western USSR and possibly in East Germany.

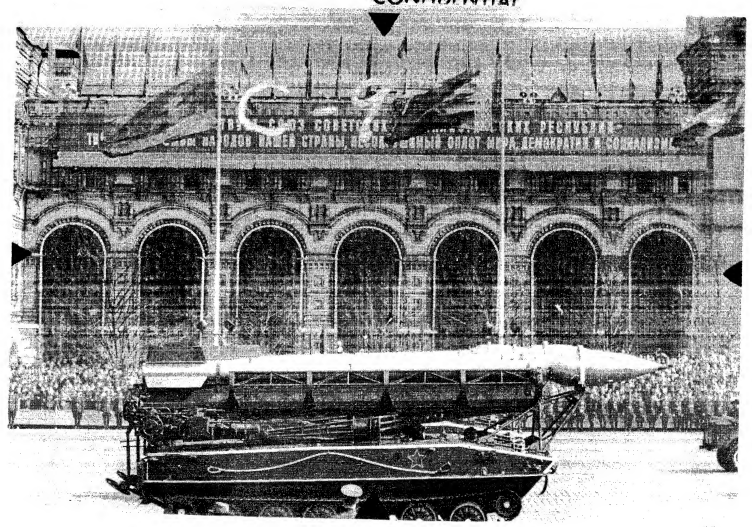
Approved For Release 2002/07/03 : CIA-RDP79R00890A001200050002-7 CONFIDENTIAL

Approved For Release 2002/07/03 : CIA-RDP79R00890A001200050002-7

Picture #L-17

New single-round free artillery rocket with alternate warhead. Both warheads probably have nuclear capability. The differences in warhead configuration may relate to planned trajectory.

Approved For Release 2002/07/03 : CIA-RDP79R00890A001200050002-7



Picture #C-9

Old style 15 mile free artillery rocket mounted on a PT-76 amphibious chassis. This weapon has a nuclear capability and is now believed to be in the hands of troops (probably at field army level) having been recently reported from two points in the USSR at Wuensdorf, East Germany, GSFG headquarters.

Approved For Release 2002/07/03 : CIA-RDP79R00890A001200050002-7



Picture #I-30

View from left rear of "Shyster" 700 n.m. surface-to-surface missile and transporter. The prime mover is an artillery tractor. The personnel riding in the crew compartment probably belong to the crew, but may not constitute all of it.